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Amendments to the Claims

1-15 (cancelled)

16. (currently amended) A textile treatment bath composition for pre-treating a cellulosic, or cellulosic blends with synthetic fiber, substrate prior to dyeing comprising:

at loast 90% water;

0.05% to 0.07% of a non-foaming scouring/wetting agent;

9.083% to 0.25% of a first activating compound selected from the group of: salts of organic acids, a transitional metal, transitional metal salts, transitional metal complexes and combinations thereof;

optionally, 1.0 ppm to 0.10% of a second activating compound selected from the group of: organic amine derivatives, pigments, and combinations thereof;

0.03% to 0.10% caustic soda; and

0.3% of hydrogen peroxide;

wherein said textile treatment bath composition starts with a pH greater than 9.7.

17. (previously presented) A textile treatment bath composition according to claim 16, wherein said first activating compound is a salt of an organic acid is selected from sodium salts of citric acid, sodium stearate, sodium salts of gluconic acid, sodium oleate, potassium salt of citric acid, potassium stearate, potassium salt of gluconic acid, potassium oleate, ammonium salts of citric acid, ammonium stearate, ammonium salts of gluconic acid, ammonium oleate, and combinations thereof.

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18. (previously presented) A textile treatment bath composition according to claim 17, wherein said salt of organic acid is about 0.2 to about 5.0% based on the weight of the substrate.

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- 19. (previously presented) A textile treatment bath composition according to claim 16, wherein said second activating compound is an organic amine derivative selected from urea, dicyandiamide, tetra-acetyl-ethylene-di-amine, acetyl-caprolactam, and combinations thereof.
- 20. (previously presented) A textile treatment bath composition according to claim 19, wherein said organic amine derivative is about 0.2 to about 5.0% owg.
- 21. (previously presented) A textile treatment bath composition according to claim 16, wherein said first activating compound is a transitional metal complex selected from copper gluconate, copper sulfate, copper acetate, copper carbonate, copper citrate, copper nitrate, copper EDTA, copper complexes, and combinations thereof.
- 22. (previously presented) A textile treatment bath composition according to claim 21, wherein said transitional metal is about 0.1 to about 10ppm based on the weight of the bath.
- 23. (currently amended) A textile treatment bath composition according to claim 16, wherein said second activating compound is a pigment selected from pigmented Sulfur Black 1 with a particle size less than 150μm, titanium dioxide with a particle size less than 150μm, fully pre-oxidized sulfur dyes, and combinations thereof.
- 24. (previously presented) A textile treatment bath composition according to claim 23, wherein said pigment is selected from Diresul Black 4G-EV and Titanium Dioxide.

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- 25. (previously presented) A textile treatment bath composition according to claim 23, wherein said pigment is about 1 to about 200 ppm owb.
- 26. (previously presented) A textile treatment bath composition according to claim 16, wherein said non-foaming scouring/wetting agent is selected from ethoxylated fatty alcohol and propoxylated fatty alcohol.
- 27. (previously presented) A textile treatment bath composition according to claim 26, wherein said non-foaming scouring/wetting agent is about 0.1_to about 1.5% owg.
- 28. (previously presented) A textile treatment bath composition according to claim 16 further comprising a peroxide stabilizer.
- 29. (previously presented) A textile treatment bath composition according to claim 28, wherein said peroxide stabilizer is selected from an organo-phosphate based agent, an amino-organic acid based agent, an organic acid based agent, a polyacrylic acid based agent, an earth alkaline sait, and combinations thereof.
- 30. (previously presented) A textile treatment bath composition according to claim 29, wherein said organo-phosphate based agent is Diethylenetriamine penta(methylene phosphonic acid), said amino-organic acid based agent is Diethylenetriamine pentaacetic acid, said organic acid based agent is Sodium sait of Gluconic Acid, and said earth alkaline sait is Mg⁺² sait.
- 31. (previously presented) A textile treatment bath composition for pretreating a cellulosic, or cellulosic blends with synthetic fiber, substrate prior to dyeing comprising:

at least 90% water.

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a non-foaming scouring/wetting agent;

a first activating compound formed of a mixture of urea and copper gluconate;

optionally, a second activating compound selected of a pigment;

caustic soda; and

hydrogen peroxide;

wherein said textile treatment bath composition starts with a slightly alkaline pH.

32. (currently amended) A textile treatment bath composition according to claim 31, wherein said second activating compound is a pigment selected from pigmented Sulfur Black 1 with a particle size less than 150μm, titanium dioxide with a particle size less than 150μm, fully pre-oxidized sulfur dyes, and combinations thereof.

33. (cancelled)

34 (cancelled)

35. (previously presented) A textile treatment bath composition for pretreating a cellulosic, or cellulosic blends with synthetic fiber, substrate prior to dyeing comprising:

at least 90% water;

a non-foaming scouring/wetting agent;

a salt of an organic acid;

caustic soda; and

hydrogen peroxide;

wherein said textile treatment bath composition starts with a pH greater than

9.7.

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36. (previously presented) A textile treatment bath composition for pretreating a cellulosic, or cellulosic blends with synthetic fiber, substrate prior to dyeing according to claim 35 with the further addition of tetraacetyl ethylenediamine.

- 37. (previously presented) A cellulosic, or cellulosic blends with synthetic fiber, substrate that has been prepared for dyeing by a treatment bath comprising:
 - at least 90% water;
 - a non-foaming scouring/wetting agent;
- a first activating compound selected from the group of: salts of organic acids, a transitional metal, transitional metal salts, transitional metal complexes and combinations thereof;

optionally, of a second activating compound selected from the group of: organic amine derivatives, pigments, and combinations thereof;

caustic soda; and

hydrogen peroxide;

wherein said textile treatment bath composition starts with a pH greater than 9.7.

38. (previously presented) A textile treatment bath composition for pretreating a cellulosic, or cellulosic blends with synthetic fiber, substrate prior to dyeing comprising:

at least 90% water;

- a non-foaming scouring/wetting agent;
- a first activating compound selected from the group of: salts of organic acids, a transitional metal, transitional metal salts, transitional metal complexes and combinations thereof;

Sulfur Black 1 as a second activating compound;

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caustic soda; and

hydrogen peroxide;

wherein said textile treatment bath composition starts with a pH greater than 9.7.

- 39. (New) A textile treated with the textile treatment bath composition of claim 31, wherein the textile is selected from the group consisting of cellulosic textiles and cellulosic blends with synthetic fiber textiles.
- 40. (New), An activating compound for treating a textile selected from the group consisting of cellulosic textiles and cellulosic blends with synthetic fiber textiles, comprising:

at least one organic amine derivative selected from the group consisting of urea, dicyandiamid and acetyl-caprolactam; and

at least one salt of an organic acid.

- 41. (New) The activating compound according to claim 40, wherein the at least one salt of an organic acid is selected from the group consisting of sodium salts of citric acid, sodium stearate, sodium salts of gluconic acid, sodium oleate, potassium salt of citric acid, potassium stearate, potassium salt of gluconic acid, potassium oleate, ammonium salts of citric acid, ammonium stearate, ammonium salts of gluconic acid, ammonium oleate, and combinations thereof.
- 42. (New) The activating compound according to claim 40, wherein the at least one salt of an organic acid is trisodium citrate.
- 43. (New) A textile treated with the activating compound as claimed in claim 40.

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- 44. (New) A textile treatment bath comprising the activating compound as claimed in claim 40.
- 45. (New) An activating compound for treating a textile selected from the group consisting of cellulosic textiles and cellulosic blends with synthetic fiber textiles, comprising:

at least one organic amine derivative selected from the group consisting of urea, dicyandiamid and acetyl-caprolactam; and at least one transitional metal salt or transitional metal complex.

- 46. (New) The activating compound as claimed in claim 45, wherein the at least one transitional metal salt or transitional metal complex is selected from the group consisting of copper gluconate, copper sulfate, copper acetate, copper carbonate, copper citrate, copper nitrate, copper EDTA, copper complexes, and combinations thereof.
- 47. (New) The activating compound as claimed in claim 45, wherein the at least one transitional metal salt or transitional metal complex is copper gluconate.
- 48. (New) The activating compound as claimed in claim 45, further comprising trisodium citrate.
- 49. (New) A textile treated with the activating compound as claimed in claim 45.
- 50. (New) A textile treatment bath comprising the activating compound as claimed in claim 40.